

From: [Rhotenberry, William](#)
To: [R6 Daily Ops](#)
Subject: Daily Ops for 7 October - Tropical Weather Outlook, No Current Change to Craft-Turney DW Incident
Date: Sunday, October 7, 2018 7:02:00 AM
Attachments: [image002.png](#)

R6 Daily Ops Status Report

Current Status (6:54 AM CDT on 10/7/2018)

Personnel

R1:	Guidry	Outposted	
Tel Duty:	Rhotenberry	OSC's	Available
		Houston,	
		TX/Zehner	

Available OSC's:

A	Bernier	Brescia
Adams	Fife	Guidry
E	Martin	Mason
Delgado	Moore	Moore
Hayes	P Delgado	Rhotenberry
McAteer		
P		
Adams		

Unavailable OSC's:

Baxter	Enders
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Reported Activities (10/6/2018 7:00:00 AM CDT 10/7/2018 6:54:00 AM CDT)

Spill Notifications

State	Oil	Haz	Rad	Other	
AR	0	1	0	0	
LA	0	0	0	0	
NM	0	0	0	0	
OK	0	0	0	0	
TX	1	1	0	0	
Total	1	2	0	0	= 3

Significant Events

No significant events for this reporting period

Field Operations

No Ops Log entries for this reporting period

Exercises

No exercises for this reporting period

- A tropical depression is likely to develop over the northwestern Caribbean Sea some time tonight or tomorrow. It is expected to further strengthen into a tropical storm by late Sunday or early Monday as it moves into the southern Gulf.
- Strengthening easterly and southeasterly winds over the Gulf are expected to lead to higher than normal tides Monday and Tuesday along east and southeast facing shores of Louisiana and Mississippi. This will be well in advance of any direct impacts from the tropical system.
- IF there are any direct tropical impacts to the local area, the most likely timing would be late

Tuesday (overnight) through Thursday morning.

- Still uncertainty in eventual track and intensity of the system
- Most guidance and the current official forecast suggest the system will move through the central Gulf and approach the northern Gulf Coast before turning more to the northeast. If that scenario verifies, the more significant impact should remain east of the local area. However, if the system tracks a bit farther west than currently forecast, strong/gusty winds and heavy rainfall COULD affect parts of southeast Louisiana and coastal Mississippi.

The graphic below includes the latest official forecast track and a summary of expected local impacts.

